

1      **ABSTRACT OF THE DISCLOSURE**

2            A tool bracket for storing tool bits has a base (10) and a rack (20)  
3        pivotally mounted inside the base (10) by two pivot pins (26) with nubs and  
4        two pivot holes (12) with detents. The rack (20) has multiple compartments  
5        (22) to individually store the tool bits to keep the tool bits in order. The base  
6        (10) further has multiple positioning devices to insert into the rack (20) to  
7        hold the tool bits when the rack (20) is pivoted completely inside the base  
8        (10). Additionally, the pivot pins (26) and holes (12) can hold the rack (20)  
9        steady at a desired angle. Thereby, the rack (20) can be tilted by pulling the  
10      rack (20) outward to release and conveniently remove tool bits from the base  
11      (10).